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Subject: job 231932 CPS Table A2
Date: September 17, 2025 at 10:24 PM
To: hlueders@stanford.edu



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All output delivered to you is subject to the signed user contract. Misuse includes giving this data to third parties not covered by the user contract as well as merely *attempting* to identify individual respondents in this dataset.
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```
. use $mydata/hlueders/CPS_replicationdata.dta, clear
(SOEP-Core, v37 (Remote Edition), doi:10.5684/soep.core.v37r)

.
.
. *** code outcome: dummy of last year in the survey
. bysort pid: egen yearMAX = max(syear)

. gen left = 0

. replace left = 1 if syear == yearMAX
(79,668 real changes made)

. replace left = . if syear == 2020
(22,079 real changes made, 22,079 to missing)

.
.
. *** Regressions
. eststo clear

. eststo: quietly: reghdfe left move_addressHH ///
> i.agegroup i.marstat i.educ_years_class i.lfs hhsizes_log nchildren_lo
> g hhincome_post_log owner [aweight=w11103], a(pid kkz_rek syear) vce(cluster
> hid)
(est1 stored)

. eststo: quietly: reghdfe left move_kreis ///
> i.agegroup i.marstat i.educ_years_class i.lfs hhsizes_log nchildren_lo
> g hhincome_post_log owner [aweight=w11103], a(pid kkz_rek syear) vce(cluster
> hid)
(est2 stored)

. eststo: quietly: reghdfe left move_land ///
> i.agegroup i.marstat i.educ_years_class i.lfs hhsizes_log nchildren_lo
> g hhincome_post_log owner [aweight=w11103], a(pid kkz_rek syear) vce(cluster
> hid)
(est3 stored)

. esttab, se cells(b(star fmt(%9.3f)) se(par fmt(%9.3f))) star(* 0.10 ** 0.05 *
> ** 0.01) ///
> stats(N r2_a, fmt(%9.0fc %9.3f) labels("Observations" "Adj. R-squared
> ")) ///
> noomitted nobaselevels compress label
```

	(1) left b/se	(2) left b/se	(3) left b/se

move_addressHH	0.005** (0.002)		
25-29	0.019*** (0.003)	0.024*** (0.003)	0.023*** (0.003)
30-34	-0.001 (0.004)	0.005 (0.004)	0.003 (0.004)
35-39	-0.025*** (0.005)	-0.018*** (0.005)	-0.020*** (0.005)
40-44	-0.056*** (0.006)	-0.049*** (0.006)	-0.051*** (0.006)
45-49	-0.095*** (0.007)	-0.087*** (0.007)	-0.090*** (0.007)
50-54	-0.135*** (0.008)	-0.126*** (0.009)	-0.129*** (0.008)
55-59	-0.183*** (0.010)	-0.174*** (0.010)	-0.177*** (0.010)
60-64	-0.229*** (0.011)	-0.220*** (0.011)	-0.222*** (0.011)
65-69	-0.271*** (0.012)	-0.262*** (0.012)	-0.264*** (0.012)
70-74	-0.299*** (0.013)	-0.290*** (0.013)	-0.292*** (0.013)
75+	-0.300*** (0.014)	-0.291*** (0.015)	-0.292*** (0.014)
married or sam~n	-0.018*** (0.003)	-0.018*** (0.003)	-0.018*** (0.003)
separated or d~d	-0.018*** (0.004)	-0.018*** (0.004)	-0.017*** (0.004)
widowed	-0.014** (0.006)	-0.014** (0.006)	-0.014*** (0.006)
10 years	0.032*** (0.005)	0.034*** (0.006)	0.034*** (0.006)
11-12 years	0.058*** (0.006)	0.061*** (0.007)	0.061*** (0.007)
13-14 years	0.061*** (0.008)	0.068*** (0.008)	0.068*** (0.008)
15-17 years	0.058*** (0.009)	0.064*** (0.010)	0.065*** (0.009)
18+ years	0.064*** (0.010)	0.071*** (0.010)	0.071*** (0.010)
unemployed	-0.007*** (0.002)	-0.007*** (0.002)	-0.007*** (0.002)
education or t~g	-0.008** (0.004)	-0.004 (0.004)	-0.005 (0.004)
retired	-0.005 (0.003)	-0.005 (0.003)	-0.004 (0.003)
not working du~s	-0.007** (0.003)	-0.008** (0.003)	-0.007** (0.003)
not working	-0.006*** (0.002)	-0.006*** (0.002)	-0.006*** (0.002)
hhsizelog	0.016*** (0.003)	0.016*** (0.003)	0.016*** (0.003)
nchildren_log	-0.024*** (0.003)	-0.023*** (0.003)	-0.023*** (0.003)
hhincome_post_~g	-0.007*** (0.002)	-0.006*** (0.002)	-0.006*** (0.002)
owner	-0.005** (0.002)	-0.005** (0.002)	-0.005** (0.002)

	(0.002)	(0.002)	(0.002)
move_kreis		0.010***	
		(0.003)	
move_land			0.007
			(0.005)
Constant	0.227***	0.215***	0.217***
	(0.020)	(0.020)	(0.020)

Observations	503,858	491,122	498,998
Adj. R-squared	0.125	0.126	0.125

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end of do-file